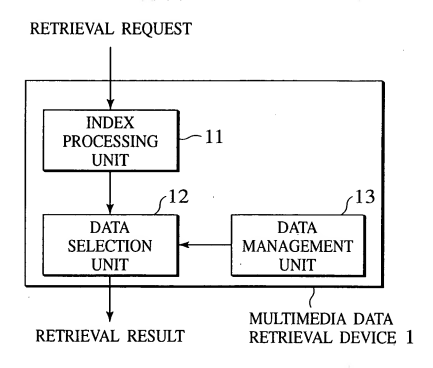


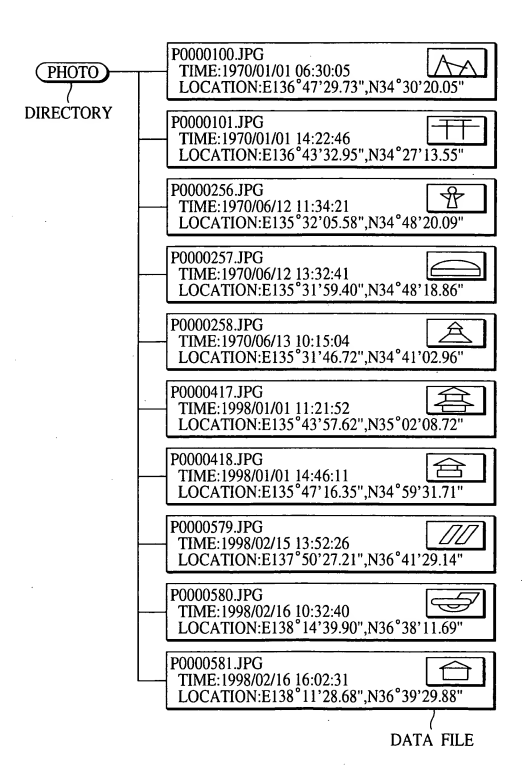
FIG.1



OBLON, SPIVAK, ET AL DOCKET #: 205272US2RD INV: Tatsunori KANAI, et al. SHEET 2 OF 34

2/34

FIG.2



OBLON, SPIVAK, ET AL DOCKET #: 205272US2RD INV: Tatsunori KANAI, et al. SHEET 3 OF 34



FIG.3

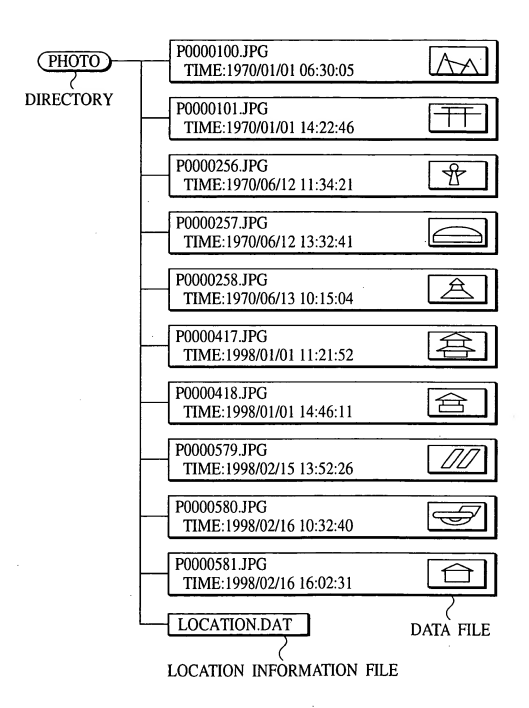
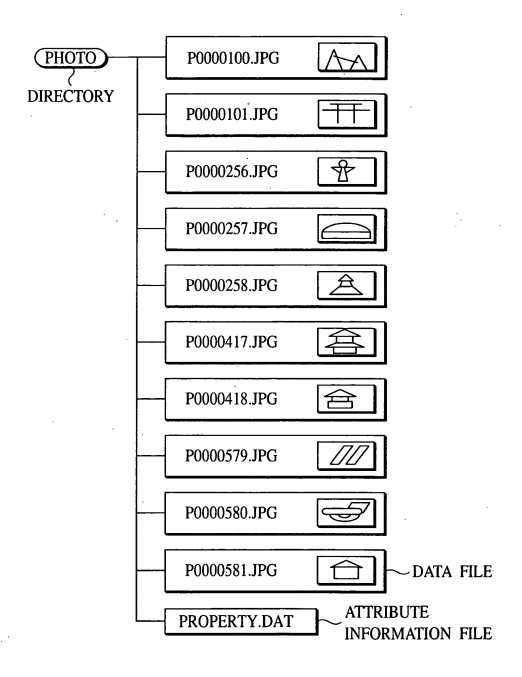


FIG.4

LOCATION INFORMATION FILE CONTENT

	
FILE NAME	LOCATION INFORMATION
P0000100.JPG	E136°47'29.73", N34°30'20.05"
P0000101.JPG	E136°43'32.95", N34°27'13.55"
P0000256.JPG	E135°32'05.58", N34°48'20.09"
P0000257.JPG	E135°31'59.40", N34°48'18.86"
P0000258.JPG	E135°31'46.72", N34°41'02.96"
P0000417.JPG	E135°43'57.62", N35°02'08.72"
P0000418.JPG	E135°47'16.35", N34°59'31.71"
P0000579.JPG	E137°50'27.21", N36°41'29.14"
P0000580.JPG	E138°14'39.90", N36°38'11.69"
P0000581.JPG	E138°11'28.68", N36°39'29.88"

FIG.5



OBLON, SPIVAK, ET AL DOCKET #: 205272US2RD INV: Tatsunori KANAI, et al. SHEET 6 OF 34

6/34

FIG.6

ATTRIBUTE INFORMATION FILE CONTENT

FILE NAME	TIME INFORMATION	LOCATION INFORMATION
P0000100.JPG	1970/01/01 06:30:05	E136°47'29.73", N34°30'20.05"
P0000101.JPG	1970/01/01 14:22:46	E136°43'32.95", N34°27'13.55"
P0000256.JPG	1970/06/12 11:34:21	E135°32'05.58", N34°48'20.09"
P0000257.JPG	1970/06/12 13:32:41	E135°31'59.40", N34°48'18.86"
P0000258.JPG	1970/06/13 10:15:04	E135°31'46.72", N34°41'02.96"
P0000417.JPG	1998/01/01 11:21:52	E135° 43'57.62", N35° 02'08.72"
P0000418.JPG	1998/01/01 14:46:11	E135°47'16.35", N34° 59'31.71"
P0000579.JPG	1998/02/15 13:52:26	E137°50'27.21", N36°41'29.14"
P0000580.JPG	1998/02/16 10:32:40	E138°14'39.90", N36°38'11.69"
P0000581.JPG	1998/02/16 16:02:31	E138°11'28.68", N36°39'29.88"

OBLON, SPIVAK, ET AL DOCKET #: 205272US2RD INV: Tatsunori KANAI, et al. SHEET <u>7</u> OF <u>34</u>

7/34

FIG.7

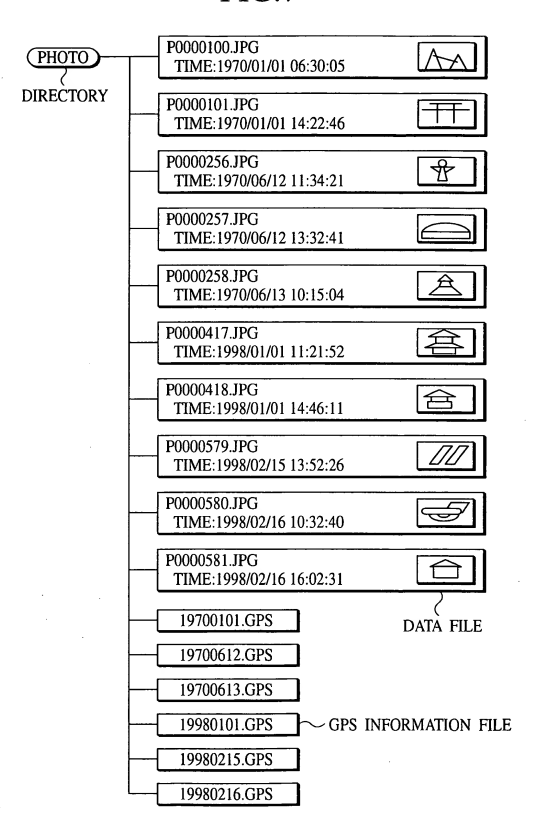
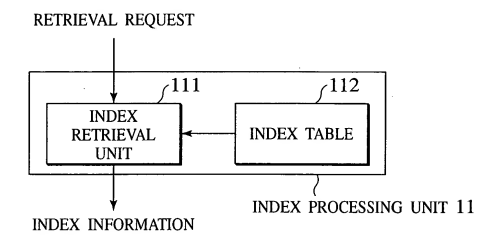


FIG.8



The part of the pa

U.S. PAVILION ISE-SHIMA ISE-JINGU SHRINE M-WAVE OSAKA OSAKA OSAKA-JO CASTLE KYOTO KYOTO KIYOMIZUDERA TEMPLE KINKAKUJI TEMPLE		E135°32'00.79" E136°36'55.00" E136°43'39.53" E138°14'36.12" E135°25'11.90"	N34°48'18.90" N34°34'41.86" N34°27'09.81" N36°38'15.03" N34°43'46.34" N34°41'03.14"	E136°56'41.94"	N34°15'06.58"
ISE-SHIMA ISE-JINGU SHRINE M-WAVE OSAKA OSAKA-JO CASTLE KYOTO KYOTO KIYOMIZUDERA TEMPLE KINKAKUJI TEMPLE			N34°34'41.86" N34°27'09.81" N36°38'15.03" N34°43'46.34" N34°41'03.14"	E136°56'41.94"	N34°15'06.58"
ISE-JINGU SHRINE M-WAVE OSAKA OSAKA-JO CASTLE KYOTO KIYOMIZUDERA TEMPLE KINKAKUJI TEMPLE			N34°27'09.81" N36°38'15.03" N34°43'46.34" N34°41'03.14"	E126°24,21°03"	
M-WAVE OSAKA OSAKA-JO CASTLE KYOTO KIYOMIZUDERA TEMPLE KINKAKUJI TEMPLE			N36°38'15.03" N34°43'46.34" N34°41'03.14"	E126°24321 02"	
OSAKA OSAKA-JO CASTLE KYOTO KIYOMIZUDERA TEMPLE KINKAKUJI TEMPLE			N34°43'46.34" N34°41'03.14"	E126024121 02"	
OSAKA-JO CASTLE KYOTO KIYOMIZUDERA TEMPLE KINKAKUJI TEMPLE			N34°41'03.14"	E130 34 31.03	N34°35'28.22"
KYOTO KIYOMIZUDERA TEMPLE KINKAKUJI TEMPLE					
KIYOMIZUDERA TEMPLE KINKAKUJI TEMPLE		E135°38'59.49"	N35°06'15.19"	E135°50'04.32"	N34°54'56.38"
KINKAKUJI TEMPLE		E135°47'17.52"	N34°59'28.58"		
		E135°43'55.44"	N35°02'10.07"		
ZENKOJI TEMPLE		E138°11'27.28"	N36°39'30.40"		
TOWER OF THE SUN		E135°32'06.26"	N34°48'22.31"		
NAGANO OLYMPICS 1998/2/7	1998/2/22	E137°44'09.26"	N36°42'50.84"	E138°12'22.71"	N35°38'51.60"
NAGANO		E137°44'09.26"	N36°42'50.84"	E138°12'22.71"	N35°38'51.60"
JAPAN EXPO 1970/3/14	1970/9/13	E135°31'22.20"	N34°48'50.41"	E135°32'43.65"	N34°47'57.92"
HAKUBA JUMP SLOPE		E137°50'22.21"	N36°41'30.34"		
MEOTOIWA ROCKS		E136°47'29.44"	N34°30'20.98"		

DOSSOLALI OLLOS

FIG.10

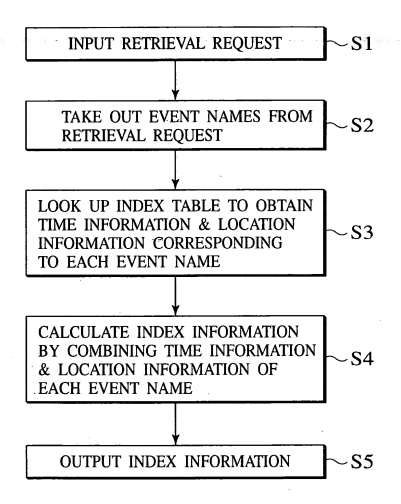


FIG.11

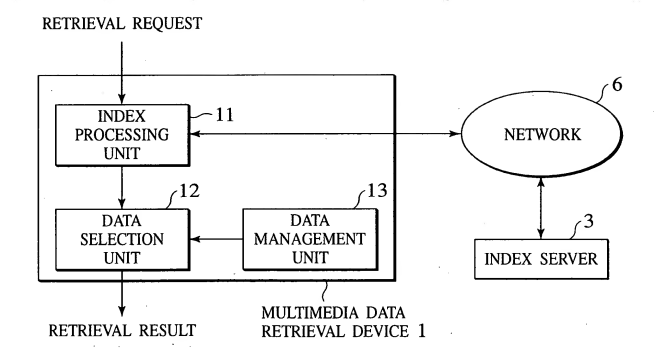


FIG.12

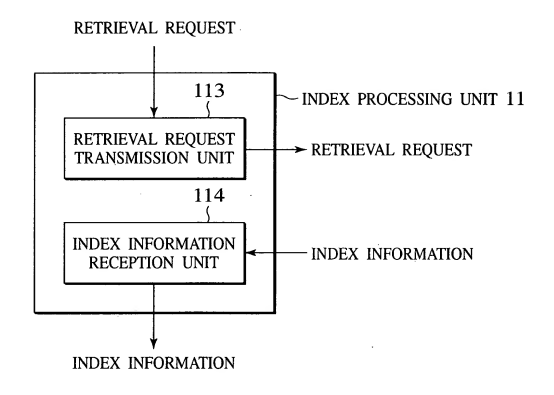


FIG.13

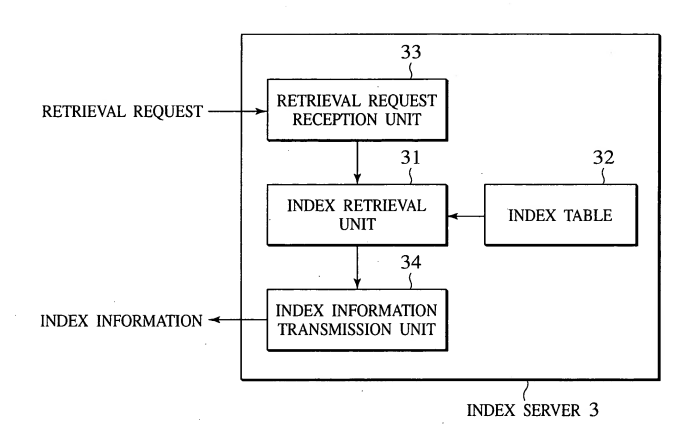
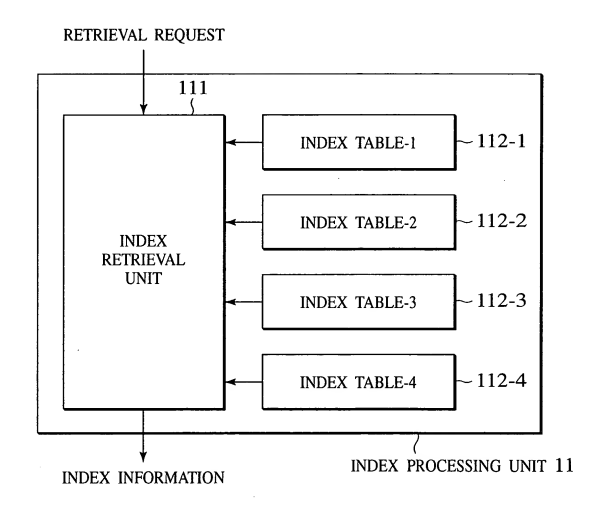


FIG.14



15/34

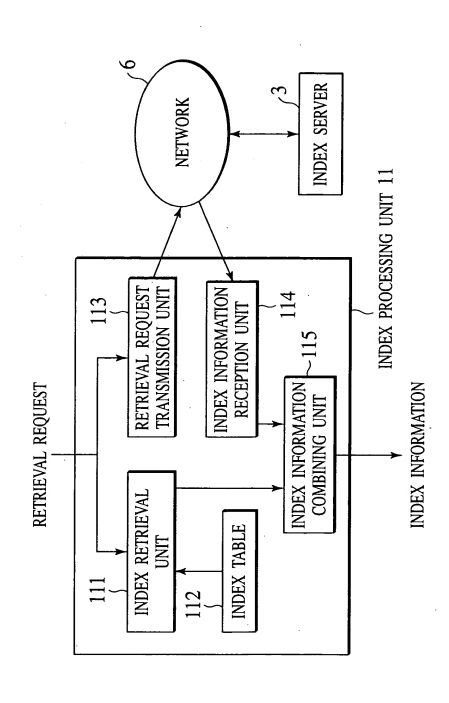
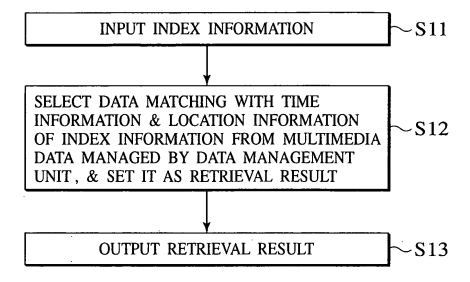
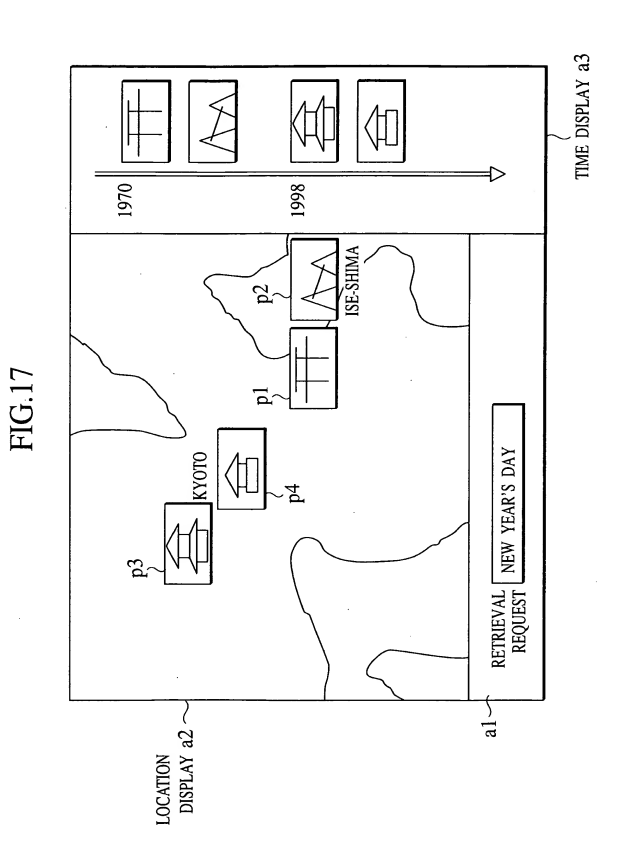
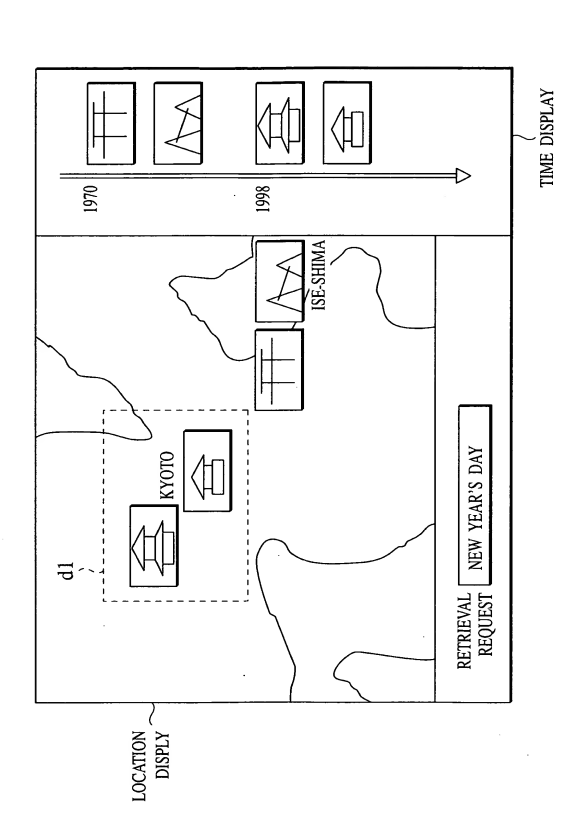


FIG.16

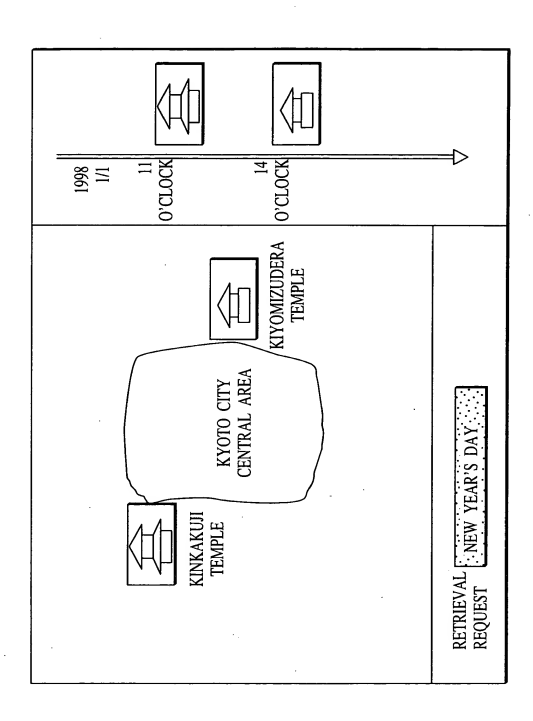


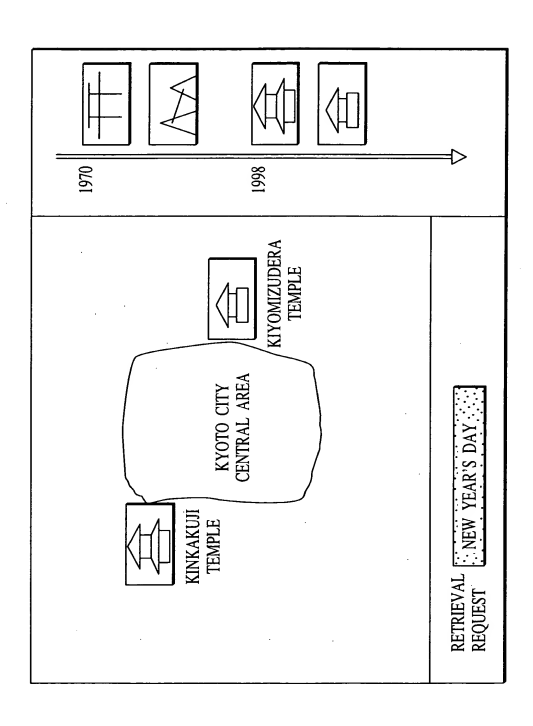
The first term that the fi



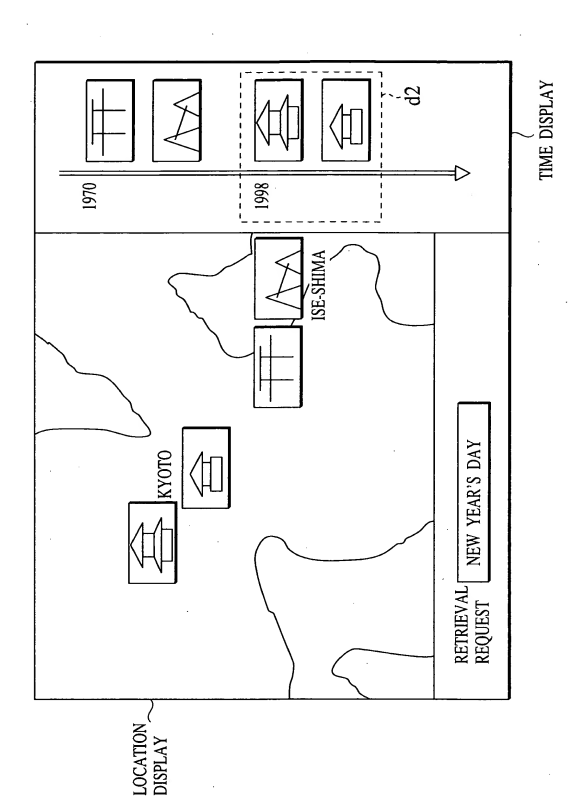


19/34

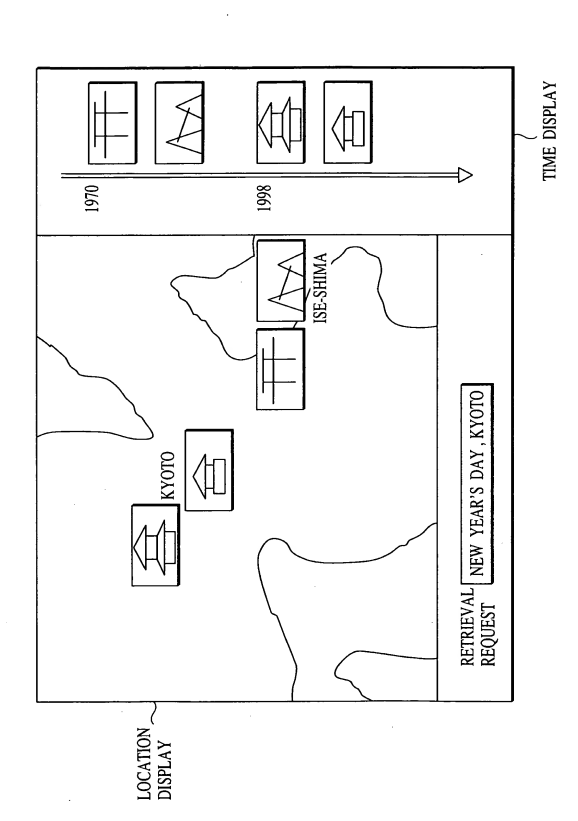




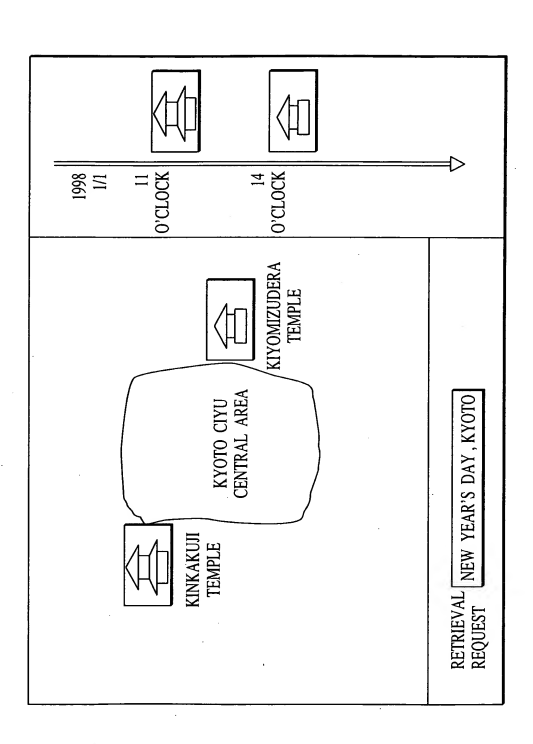
ngen man naon



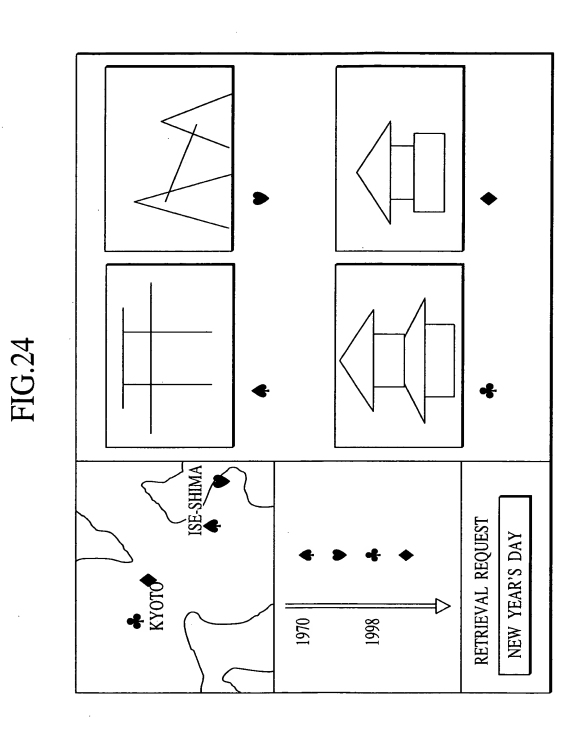
Is the test that the test the test the test that the test that the



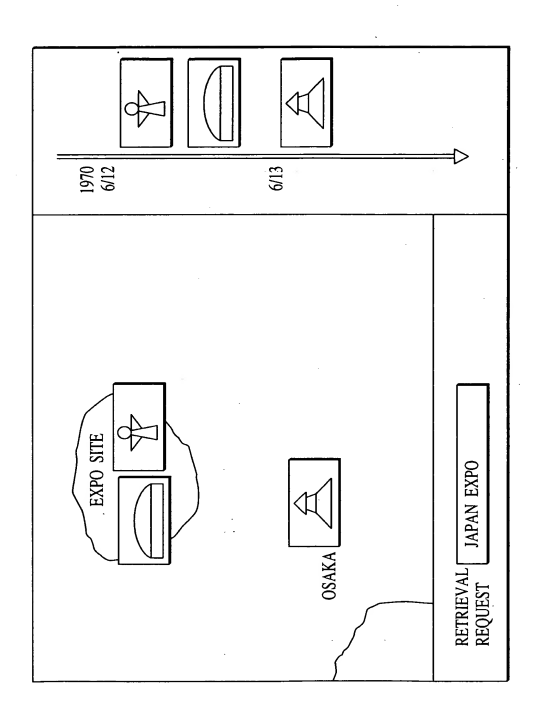
23/34



24/34







OBLON, SPIVAK, ET AL DOCKET #: 205272US2RD INV: Tatsunori KANAI, et al. SHEET <u>26</u> OF <u>34</u>

26/34

FIG.26

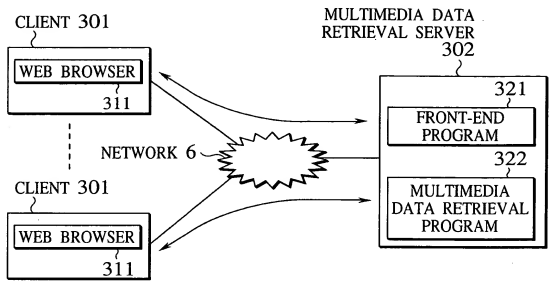
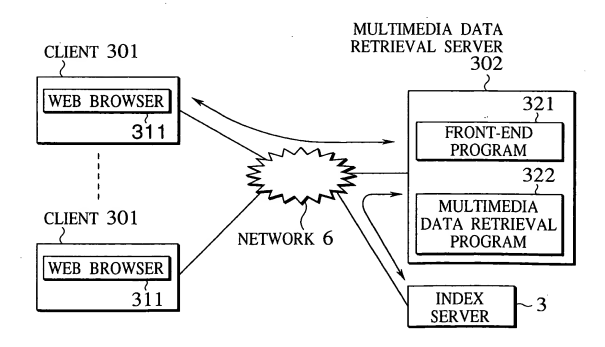


FIG.27



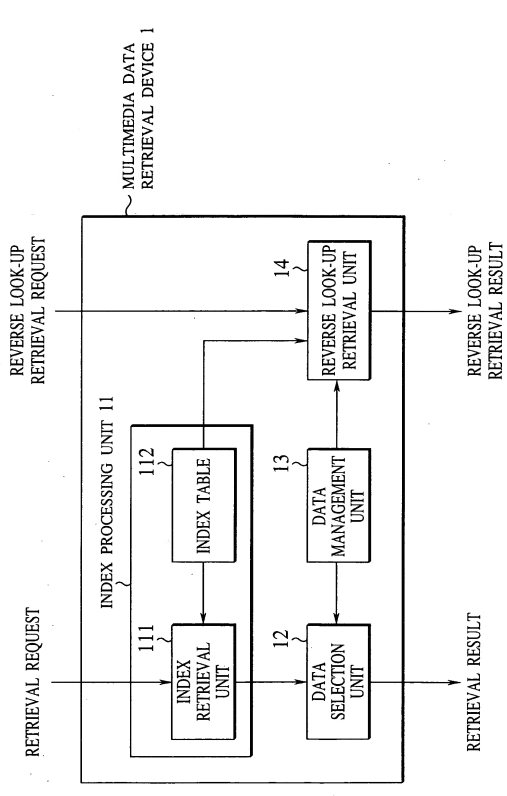
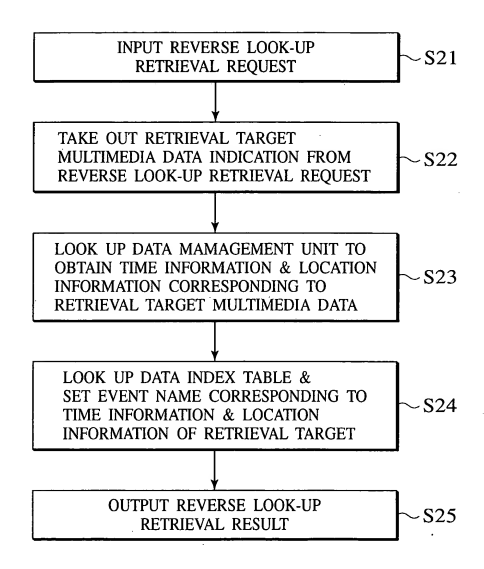
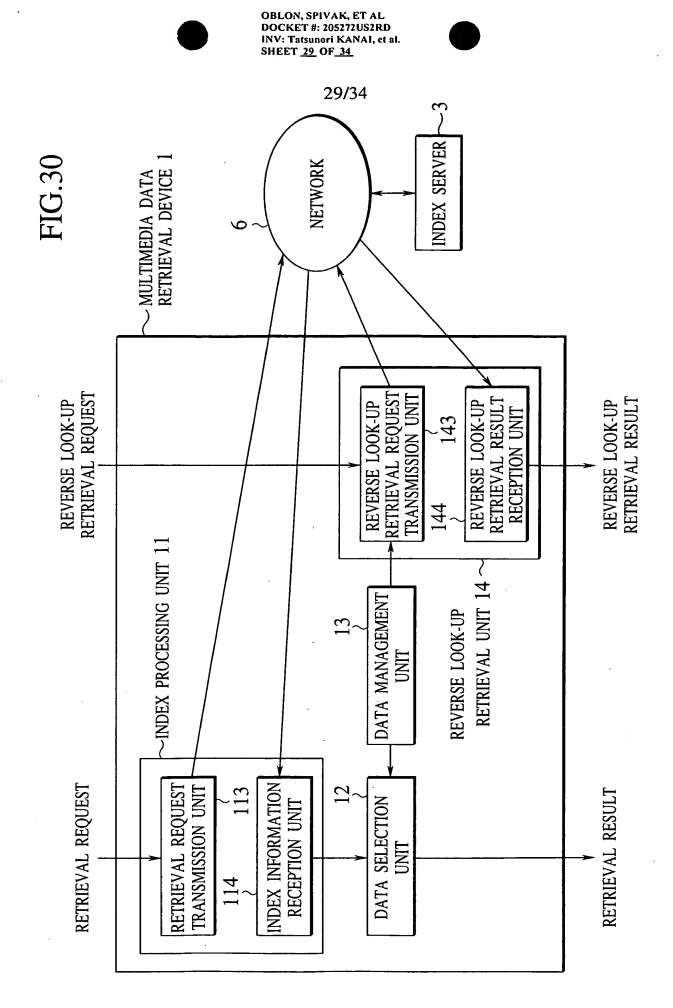


FIG.29



ocasoski casoc



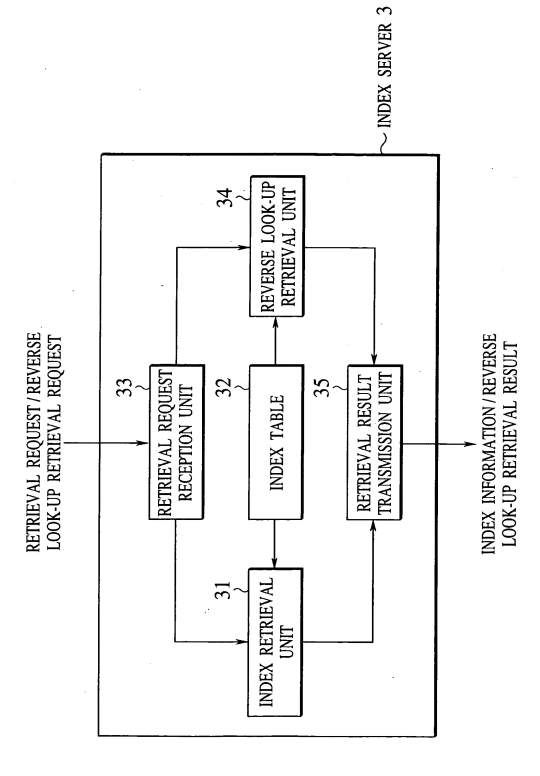
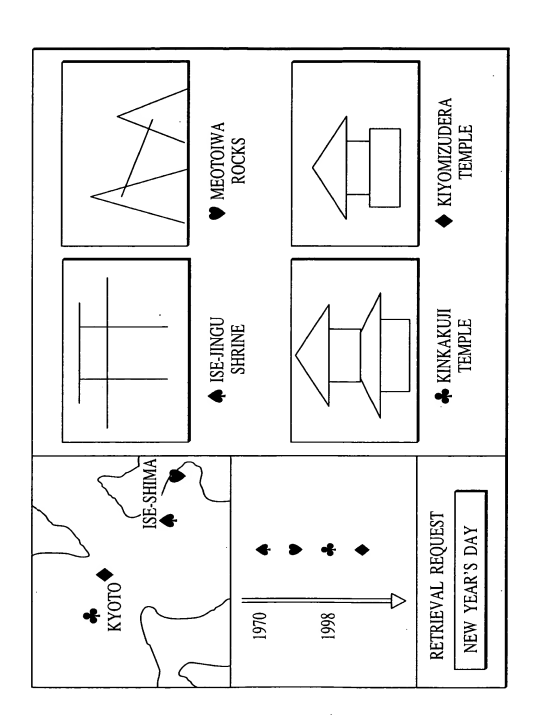
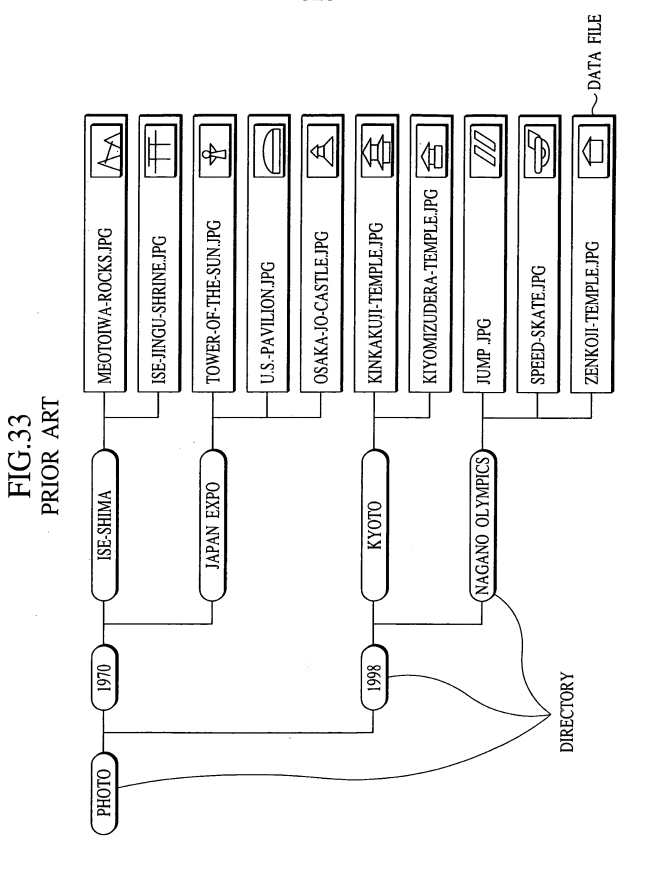


FIG.32





OBLON, SPIVAK, ET AL DOCKET #: 205272US2RD INV: Tatsunori KANAI, et al. SHEET 33 OF 34

33/34

FIG.34 PRIOR ART

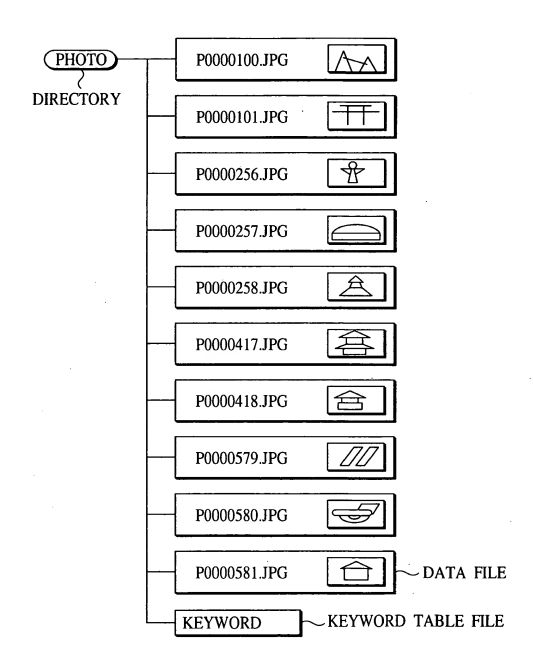


FIG.35 PRIOR ART

KEYWORD TABLE FILE CONTENT

FILE NAME	KEYWORD
P0000100.JPG	MEOTOIWA ROCKS, ISE-SHIMA, NEW YEAR'S DAY
P0000101.JPG	ISE-JINGU SHRINE, ISE-SHIMA, NEW YEAR'S DAY
P0000256.JPG	TOWER OF THE SUN, JAPAN EXPO, OSAKA
P0000257.JPG	U.S. PAVILION, JAPAN EXPO, OSAKA
P0000258.JPG	OSAKA-JO CASTLE, OSAKA
P0000417.JPG	KINKAKUJI TEMPLE, KYOTO, NEW YEAR'S DAY
P0000418.JPG	KIYOMIZUDERA TEMPLE, KYOTO, NEW YEAR'S DAY
P0000579.JPG	JUMP, NAGANO OLYMPICS, NAGANO
P0000580.JPG	SPEED-SKATE, NAGANO OLYMPICS, NAGANO
P0000581.JPG	ZENKOJI TEMPLE, NAGANO